



Solid Performance and Superior Sound for Professional Applications

The Yamaha IM8 series brings experience and know-how accumulated over 35 years in the production of industry-leading mixing consoles to bear in three mid-size consoles that cut no corners when it comes to overall performance and sonic quality. In addition to no-compromise design and development aimed at delivering the finest performance and most useful feature set available in this class, production and assembly are carried out at Yamaha's own domestic facilities – the same factories where the legendary Yamaha PM series consoles are produced – to ensure unrelenting quality control throughout. Every inch of these extraordinary consoles is well thought out and built for a purpose. There are no unnecessary features, and nothing is out of place. The IM8 series consoles deliver a basic but plentiful complement of features plus truly transparent, high-resolution sound with tireless reliability.

These are consoles for serious sound applications, and will provide eminently professional performance, sound, and control in permanent installations or on the road.



Main Features

- Professional build, features, and performance for serious live sound applications.
- Domestic production and assembly ensure faultless quality control.
- Unique Yamaha one-knob compressor on all mono input channels.
- Comprehensive master section provides extensive signal routing and control versatility.
- Output matrix affords extra output flexibility, particularly for installations.
- Traditional Yamaha color coded controls for easy identification and operation.
- USB audio I/O allows direct digital recording and playback with the supplied Cubase Al4 audio workstation software.
- External power supply maximizes console performance – dual power supplies can be used for redundant failsafe operation.





The Series

- IM8-40: 40 mono + 4 stereo inputs/8 aux + 8 group + 4 matrix + stereo + mono out buses
- IM8-32: 32 mono + 4 stereo inputs/8 aux + 8 group + 4 matrix + stereo + mono out buses
- IM8-24: 24 mono + 4 stereo inputs/8 aux + 8 group + 4 matrix + stereo + mono out buses
- PW8 Power Supply

Input Channels



1 Input Section

All mono input channels have both balanced XLR type and TRS phone jacks for versatile input connectivity. Individual +48V phantom power switches on each mono channel provide phantom power for condenser microphones, and input levels can be optimally matched over a broad -60 dB through +10 dB range with a 26-dB pad switch and gain control. Other input section facilities on mono channels are a phase switch and 80 Hz high-pass filter switch.

Stereo input channels provide L and R phone jack inputs as well as pin jack stereo pairs. A gain control allows matching to stereo input signal levels from -34 dB to +10 dB

Precision Mic/Line Preamplifiers

Microphone preamplifiers are one of the most critical sound-defining circuits in any mixer. That's why professional who are serious about their sound often spend thousands of dollars on just a single channel of microphone pre-amplification. The microphone preamps built into the IM8 series consoles inherit technology from Yamaha's top-line professional consoles, and have been painstakingly designed to deliver superior sonic performance with any source. They offer low-noise, transparent amplification with the widest possible range of dynamic and condenser microphones as well as line-level signals, which means cleaner, better sounding mixes overall.

2 One-knob Compressor on All Mono Channels

This advanced Yamaha feature can be a tremendous advantage in achieving great sound with a variety of sources. It is ideal for compressing vocal channels, and can also be used to refine the sound of bass, guitar, and other instruments. Built-in channel compression is a premium feature usually only found on the most expensive consoles, but in the IM8 consoles you have Yamaha's innovative one-knob compression feature on all mono input channels. Conventional audio compressors with their threshold, ratio, knee, makeup gain and other controls can be

complex and time-consuming to set appropriately for a given source. Yamaha's one-knob compressor eliminates the need for an engineering degree with a single control that lets you simply dial in the amount of compression you want.

3 4-band Equalizer

Designing a smooth, musical-sounding equalizer is an extremely difficult task that Yamaha engineers have perfected through years of refinement based on feedback from some of the most renowned engineers and artists in the field. The IM8 series equalizers apply this specialized know-how to the fullest degree. All stereo and mono channels have four-band equalizers featuring HIGH, HI-MID, LO-MID, and LOW controls as well as an EQ ON switch that can be used to instantaneously switch the EQ in or out of circuit. Mono channels have sweepable HI-MID and LO-MID controls that allow pinpointing specific frequencies for precise response tailoring or feedback control. The stereo channel HI-MID and LO-MID controls are fixed-frequency peaking types.

Input equalization	CH INPUT	HIGH:10kHz:shelving	
(+15,-15dB maximum)		Hi-MID:400-8kHz:peaking	
		Lo-MID:80-1.6kHz:peaking	
		LOW:100Hz:shelving	
	ST INPUT	HIGH:10kHz:shelving	
		Hi-MID:3kHz:peaking	
		Lo-MID:800Hz:peaking	
		LOW:100Hz:shelving	

5 Channel Output Control and Routing

All channels feature smooth, noiseless full-length faders for level control as well as 3-segment input level meters that provide a valuable visual reference to channel signal levels. The three segments correspond to -20 dB, 0 dB, and Peak levels. The peak indicator lights when the channel signal reaches 3-dB below clipping to warn the operator of impeding clipping distortion. Bus assign switches assign the channel signal to group bus pairs -1-2, 3-4, 5-6, and 7-8 - as well as the stereo and mono buses. Pan controls on the mono channels pan the assigned signal between the assigned odd/even groups as well as between L and R on the stereo bus. Stereo channels have balance controls rather than pan controls. Another extremely useful feature of these consoles is mute groups. Each channel has four mute switches that assign channel muting to the corresponding mute master switches in the console's master section. You can specify up to four different mute configurations that can be instantaneously engaged or disengaged via the mute master switches. There's also a channel ON switch with indicator, and a PFL switch with indicator for convenient pre-fader monitoring of the channel signal.

4 8 AUX Sends

The IM8 series consoles provide plenty of auxiliary routing capacity for monitoring and handling external effects. All mono and stereo channels feature eight individual AUX send controls that can be switched for pre-fader or post-fader operation in pairs (i.e. AUX sends 1-2, 3-4, 5-6, and 7-8). You could, for example, set three of the AUX pairs for pre-fader operation so you have six individual monitor sends, while the remaining pair is set to post-fader for use as two effect sends ... or any other combination that suits your needs.

Additional Channel I/O

All mono input channels feature insert I/O patch points so you can insert compressors, EQ, or other extra signal-processing gear into the channel signal path as required. Direct out jacks are also provided, and these can be internally jumpered to deliver the pre-EQ, pre-fader, or post-fader channel signal as required.



Real Pane

Master Control Section





6 AUX Send Masters

The IM8 console master section provides individual linear AUX send master faders for each of the eight AUX buses. These smooth linear faders make the IM8 consoles ideal choices for monitor mixing as well as front-of-house operation, affording precise fader positioning with visual feedback for perfectly balanced monitor mixes. Each AUX send master fader has a 3-segment level meter for visual level confirmation, and an AFL switch with indicator for convenient AUX signal monitoring. Insert patch points are provided before the AUX send faders, and the AUX send outputs on the rear panel are balanced XLR types.

7 Four Stereo AUX Returns

Four stereo AUX returns are ideal for returning signals from external effects such as reverb and delay to the console. In addition to assign switches that allow the returned signals to be assigned to group bus pairs 1-2 through 7-8, rotary AUX 1 through AUX 4 controls can be used to send the retuned signals to the corresponding AUX buses at the specified level. Of course there's a master return level control for each of the four stereo returns, as well as PFL switches with indicators for easy pre-fader monitoring.

8 Matrix Out

The IM8 series consoles feature four matrix outputs that can be fed signals from all eight of the group busses as well as the stereo and mono bus. Individual level controls for each source bus are provided for each of the four matrix outputs, along with a master matrix level control and AFL switch for local signal monitoring. The matrix is a convenient and configurable system for providing additional output mixes for any number of utility applications: extra monitors, dressing room feeds, lobby sound, and more.

9 Mute Masters

These four switches instantly mute or un-mute all channels on which the correspondingly numbered MUTE switches are engaged. This allows you to set up as many as four different channel mute configurations and engage or disengage them

instantly as required. This is a great way to handle multiple bands, for example, or to shut down specific groups of microphones when they're not being used.

10 Talkback Section

In addition to a rear-panel mounted microphone connector and the standard ON switch and level control in the master section, the IM8 series consoles offer versatile talkback routing with eight switches that assign the talkback signal to individual AUX bus pairs (1-2, 3-4. 5-6, and 7-8), all group buses, the stereo and mono buses, or any of two matrix output pairs (1-2, 3-4).

11 Monitor Section

Any time you press an AFL (after-fader listen) or PFL (pre-fader listen) switch anywhere on the console the corresponding signal is sent to the rear-panel monitor outputs as well as the headphone output. At the same time the PFL or AFL indicator in the monitor section will light to indicate that one or more AFL/PFL switches are active. The indicators associated with each AFL and PFL switch let you see which ones are active at a glance. The monitor section also features level controls for the monitor and headphone outputs, and a precise 12-segment level meter.

Stereo and Mono Masters

Balanced XLR type output jacks on the rear panel deliver the console's stereo output, and the level of the signal appearing at these outputs is controlled via the L and R stereo master faders. An ON switch turns stereo output on or off, and a precise 12-segment level meter with peak indicators shows stereo signal levels. The stereo master faders have PFL as well as AFL switches, allowing both pre-fader and after-fader monitoring of the stereo bus signal. The mono bus output is also delivered via a balanced rear-panel XLR type connector, and the level is adjusted via an independent master mono fader with ON switch, 3-segment level indicator, and AFL switch/indicator. Both the stereo and mono buses also feature pre-fader insert patch points on the rear panel.

12 Group Outputs

All eight group buses feature full-length faders for precise level control, as well as 3-segment level indicators for convenient visual level monitoring. In addition to being output from the corresponding balanced TRS phone jacks on the real panel, the group bus signals can be assigned to the console's stereo and/or mono buses via assign switches located next to the faders. A pan control provides panning capability when a group bus signal is assigned to the stereo bus. AFL switches and indicators are also provided for each group fader. Group jacks provided on the rear panel provide pre-fader insert access to the group signal path.

13 2TR IN/USB and REC OUT/USB Sections

The IM8 consoles feature 2-track input and stereo record output facilities in both analog and digital formats. Analog 2-track input can be connected to the console via the rear-panel stereo pin jacks or a stereo mini-phone jack on the front panel. Assign switches allow the received 2-track signal to be sent to the stereo and/or mono buses, while a rotary control adjusts the signal level. A PFL switch and indicator are also provided for easy monitoring of the 2-track signal. Conversely, the signal from the stereo and/or mono buses can be assigned to a pair of pin-jack record outputs on the rear panel for connection to an external 2-track recording or similar device. The functions of the 2-track inputs and record outputs are duplicated by a USB terminal that can be used to transfer the corresponding digital audio signals to and/or from a computer running the supplied Cubase AI4 audio workstation software for direct digital recording from the console or playback via the console.

14 Front-panel Stereo Mini Phone Jack Input

A stereo mini phone jack on the console's front panel provides a conveniently located input for a portable audio player or similar device used to supply BGM, sound effects, or any other audio signal to be fed to the console's 2TR IN channel.

Other Features

Rear Panel



Rear Panel of IM8-40

Cubase AI4 Digital Audio Workstation Supplied

The IM8 series consoles come supplied with Cubase AI4, which is an audio and music production workstation that offers audio recording and editing, MIDI sequencing, an entire suite of VST effects plug-ins and a HALionOne sample player featuring selected waves from the famed Yamaha Motif synthesizers and tone modules. Cubase AI4 will run on compatible Windows or Macintosh computers, and digital audio is transferred between the computer and console via a single standard USB cable. Live performances can be recorded and then edited and mastered for distribution using Cubase AI's advanced audio production features.



Options



PW8 POWER SUPPLY



External Power Supply

The PW8 is a power supply unit that will deliver clean, stable power. The use of an external power supply unit means that components that could be a source of AC noise or heat are kept out of the console itself, thus contributing to superior sonic performance and stability. A second PW8 power supply unit can be connected via a single link cable for redundant failsafe operation.

PSL1010 POWER SUPPLY LINK CABLE



LA1L GOOSENECK LAME



m Q2031BStereo 31-band Graphic Equalizer



- Two independent channels of graphic EQ with full 31-band control from 20Hz to 20kHz.
- Selectable ±6 dB or ±12 dB EQ ranges.
- Exceptionally quiet operation with less than 0.05% total harmonic distortion.
- Noise levels below -96 dB with a smooth, natural sound that is compatible with digital sources.
- Continuously variable high pass filters on both channels provide 12dB/octave roll-off below any frequency from 20 Hz to 200 Hz.
- Balanced +4 dB 1/4" phone jacks and balanced XLR jacks for both input and output.
- Independent peak indicators for each channel light when the output signal reaches 3 dB below clipping.
- EQ ON/OFF switches provide one-touch EQ bypass and instant comparison.
- Rugged 19" rack mountable design.



SPX2000 Multi-Effect Processor



- Superb sonic quality with 24-bit/96-kHz processing throughout.
- 106dB dynamic range and flat response from 20 Hz to 40kHz at the 96-kHz sampling rate.
- 97 refined preset programs including the advanced "REV-X" reverb algorithm.
- The rugged aluminum front panel features 2 sets of intuitive cross-keys for easy navigation and editing.
- Five backlight color variations of the SPX2000 LCD for striking visual contrast and easy identification.
- Professional audio I/O and control connectors
- SPX2000 editor for Mac OS X and Windows available.

Specifications

Outline						
		IM8-40 IM8-32		IM8-24		
	Mic inputs	40 32		24		
I/O	Phantom power	+48V DC (each channel)				
	Line inputs	4x Stereo				
	Mixing channels	40 mono + 4 stereo 32 mono + 4 stereo		24 mono + 4 stereo		
Mixing	GROUP	8				
capability	AUX	8				
	MAIN		Stereo, Mono			
	MATRIX	4				
Input channel functions		Compressor(Mic channel only), HPF(80Hz, 12dB/oct), 4-band mid-sweep PEQ(4-band PEQ for ST CH)				
Others		USB Audio I/O				

General specifications						
IM8 general specifications						
		IM8-40	IM8-32 IM8-2			
Total harmonic	distortion	Less than 0.1% (20Hz to 20kHz)				
Frequency res	ponse	0, +1,-3dB(20Hz to 20kHz)				
Hum & noise	Equivalent input noise	-128dBu				
level	Residual noise	-98dBu				
Crosstalk		Less than -70dB				
Power requirements		Use PW8 power supply unit				
Power consumption		265W (Use with PW8)	230W (Use with PW8)	200W (Use with PW8)		
Dimensions	Width	1716.0mm / 67.6"	1471.5mm / 58.0"	1227.0mm / 48.4"		
Dimensions	Height	219mm / 8.7"				
	Depth	739.0mm / 29.1"				
		51.5kg / 113.5lbs 44.5kg / 98.1lbs 37.5kg / 82.7ll				
Accessories Owner's manual, Power Supply Link Cable(3m), Cubase Al4				3m), Cubase Al4		

PW8 general specifications			
Power requirements AC100V, 120V, 220V, 230V or 240V; 50/60		AC100V, 120V, 220V, 230V or 240V; 50/60Hz	
Power consumption		Refer to each host product	
	Width	480mm / 18.9"	
Dimensions Height		100.5mm / 4.0"	
	Depth	412.0mm / 16.3"	
Net weight		11.0kg / 24.3lbs	

Input characteristics							
		Actual	For use	Input level			
Terminal PAD	PAD	load impedance	with nominal	Sensitivity	Nominal	Maximum before clip	Connector
			50-600ohm Mics &	-80dBu	-60dBu	-40dBu	
CH IN A 24ch:1-24	0	3kohms		-36dBu	-16dBu	+4dBu	XLR-3-31
32ch:1-32 40ch:1-40	26dB	OROTHIO	600ohm Lines	-54dBu	-34dBu	-14dBu	type*
	2002			-10dBu	+10dBu	+30dBu	
				-80dBu	-60dBu	-40dBu	
CH IN B 24ch:1-24	0	10kohms	600ohm Mics &	-36dBu	-16dBu	+4dBu	TRS
32ch:1-32 40ch:1-40		TOROTITIS	Lines	-54dBu	-34dBu	-14dBu	Phone Jack*
40011.1-40	2000			-10dBu	+10dBu	+30dBu	
ST CH LINE	IN	10kohms	600ohm Lines	-54dBu	-34dBu	-14dBu	Phone Jack**, RCA Pin Jack**
[1-4]				-10dBu	+10dBu	+30dBu	
CH INSERT 24ch:1-24 32ch:1-32 40ch:1-40	IN	10kohms	600ohm Lines	-20dBu	0dBu	+20dBu	TRS Phone Jack**
MASTER IN: IN (AUX, GP ST, MONO)		10kohms	600ohm Lines	-10dBu	0dBu	+10dBu	TRS Phone Jack**
RETURN [1-	4]	10kohms	600ohm Lines	-12dBu	+4dBu	+24dBu	Phone Jack**
2TR IN [L,R]		10kohms	600ohm Lines	-26dBV	-10dBV	+10dBV	RCA Pin Jack**, 3.5 DIA Stereo Phone Jack**

TB IN

-66dBu

-50dBu

-30dBu

600ohm

Lines

10kohms

XLR-3-31 type**

Output characteristics						
	Actual	For use	Output level			
Terminal	source impedance	with nominal	Nominal	Maximum before clip	Connector	
STEREO OUT [L,R]	75ohms	600ohm Lines	+4dBu	+24dBu	XLR-3-32 type*	
GROUP OUT [1-8]	150ohms	10kohm Lines	+4dBu	+20dBu	TRS Phone Jack***	
AUX SEND [1-8]	75ohms	600ohm Lines	+4dBu	+24dBu	XLR-3-32 type*	
MONO OUT	75ohms	600ohm Lines	+4dBu	+24dBu	XLR-3-32 type*	
MATRIX OUT [1-4]	150ohms	10kohms	+4dBu	+20dBu	TRS Phone Jack***	
CH INSERT OUT	150ohms	10kohms	0dBu	+20dBu	TRS Phone Jack**	
MASTER INSERT OUT (AUX, GROUP, ST, MONO)	150ohms	10kohms	0dBu	+20dBu	TRS Phone Jack**	
DIRECT OUT (MONO CH IN)	150ohms	10kohms	0dBu	+20dBu	TRS Phone Jack***	
REC OUT [L, R]	600ohms	10kohms	-10dBV	+10dBV	RCA Pin Jack	
MONITOR OUT [L, R]	150ohms	10kohms	+4dBu	+20dBu	TRS Phone Jack***	
PHONES OUT	100ohms	40ohm phones	3mW	75mW	Stereo phone jack	

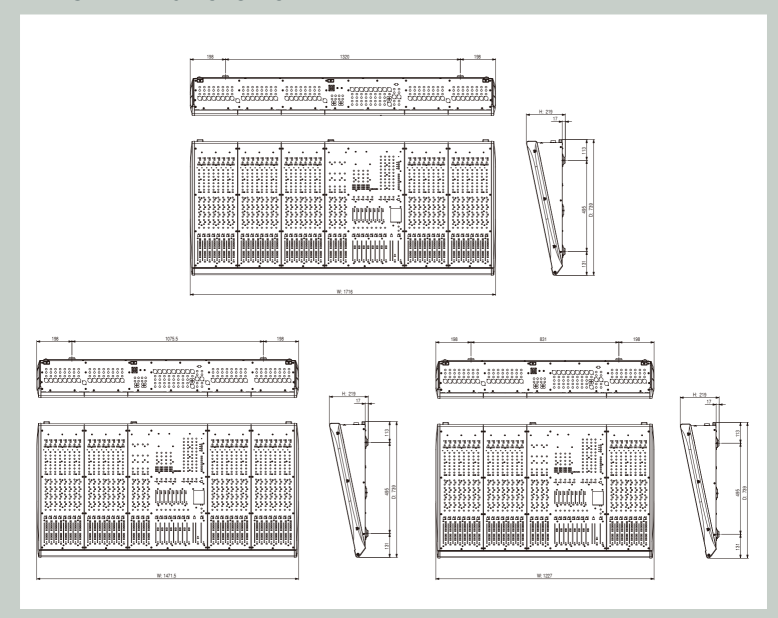
⁰dBu = 0.775Vrms, 0dBV = 1Vrms *: Balanced, **: Unbalanced, ***:Impedance balanced

Digital Audio I/O characteristics				
Terminal	Format	Connector		
USB	USB AUDIO 1.1	USB B type		

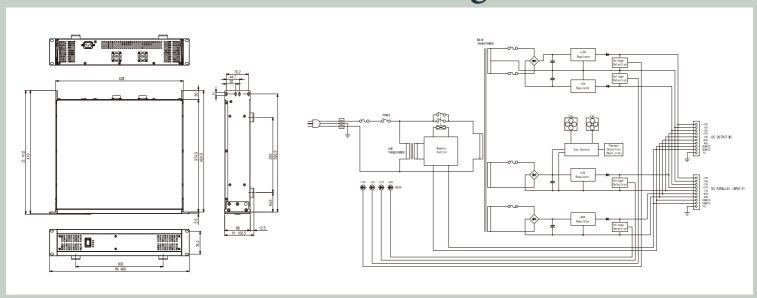
⁰dBu = 0.775Vrms, 0dBV = 1Vrms

*: balanced, ***: unbalanced
Sensitivity is the lowest level that will produce an output of +4dBu, or the nominal output level when the unit is set to maximum level.

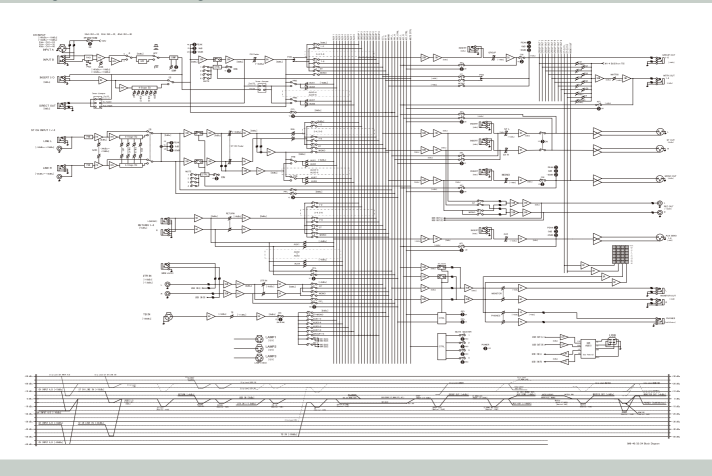
IM8 Dimensions



PW8 Dimension & Block Diagram



Block Diagram and Level Diagram



For details please contact:



LPA551